Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
S1	1185	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	ΟR	ON	2005/07/06 14:08
S3	323	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11
S4	59	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11
S5	1	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub.x" near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13
S6	28	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub. x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:48
S7	25	(exhaust near3 gas) and (hydrogen near3 fuel\$4 near3 engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 11:26

S8	0	(exhaust near3 gas) and (hydrogen near3 fuel\$4 near3 engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub.x" near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 11:51
S9		(exhaust near3 gas) and (hydrogen near3 fuel\$4 near3 engine) and ("no.sub.x" near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 11:50
S10	84	(exhaust near3 gas) and (hydrogen near engine) and (engine) and (spark\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11
S11	258	(exhaust near3 gas) and (hydrogen near engine) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S12	23	(60/272-324.ccls.) and (exhaust near3 gas) and (hydrogen near engine) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 11:40
S13	4	(exhaust near3 gas) and (hydrogen near engine) and ("no.sub.x" near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 11:52
S14	322	(exhaust near3 gas) and (hydrogen near3 fuel\$4 near3 engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11

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S15	1	(60/272-324.ccls.) and (exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub.x" near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 11:55
S16	25	(60/272-324.ccls.) and (exhaust near3 gas) and (hydrogen near3 fuel\$4 near3 engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 12:01
S17	29	((60/272-324.ccls.) and (123/3.ccls. or 123/dig.12. ccls.))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 12:04
S18	16	((60/272-324.ccls.) and (123/3.ccls. or 123/dig.12. ccls.)) and (exhaust near3 gas) and (hydrogen)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/02/13 12:02
S19	836	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine) and (hydrogen near3 gas\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/03/12 06:59
S20	69	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine) and (hydrogen near3 gas\$4) and (egr or (exhaust near3 recirculat\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11
S21	52	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine) and (hydrogen near3 gas\$4) and (egr or (exhaust near3 recirculat\$4)) and (cataly\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11

S22	23	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine) and (hydrogen near3 gas\$4) and (egr or (exhaust near3 recirculat\$4)) and (cataly\$4) and ("no.sub.x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/03/12 14:47
S23	51	(exhaust near3 gas) and (hydrogen near3 (fuel or gas\$4)) and (engine) and (egr or (exhaust near3 recirculat\$4)) and (cataly\$4) and ("no.sub.x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/03/12 14:48
S24	9	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub. x") and (trap or adsorb\$4 or absorb\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/20 10:00
S25	11	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (three\$4 near2 cataly\$4) and ("no.sub.x") and (trap or adsorb\$4 or absorb\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/03/23 12:34
S26	15	(exhaust near3 gas) and (equival\$4 near2 ratio) and (engine) and (spark\$4) and (three\$4 near2 cataly\$4) and ("no.sub.x") and (trap or adsorb\$4 or absorb\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/03/23 12:35
S27	17	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (equivalen\$4 near4 ratio) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub. x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:59
S28	10	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (equivalen\$4 near4 ratio) and ("no.sub.x" near4 (cataly\$4 or trap or adsorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:54

S29	16	(exhaust near3 gas) and (equivalen\$4 near4 ratio) and ("no.sub.x" near4 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:54
S30	10	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (equivalen\$4 near4 ratio) and ("no.sub.x" near4 (cataly\$4 or trap or adsorb\$4 or absorb\$4)) and (hydrogen same fuel\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:55
S31	10	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (equivalen\$4 near4 ratio) and ("no.sub.x" near4 (cataly\$4 or trap or adsorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:55
S32	28	(exhaust near3 gas) and (hydrogen) and (equivalen\$4 near4 ratio) and ("no.sub.x" near4 (cataly\$4 or trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:55
S33	50	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub. x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:59
S34	13	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub.x" near4 (cataly\$4 or trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:59
S35	7	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (egr or (exhaust near3 recirculat\$4)) and ("no.sub.x" near2 (cataly\$4 or trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2003/09/07 13:59

S36	49	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (equiva\$4 near3 ratio) and ("no.sub.x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON .	2004/02/19 13:40
S37	50	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (equiva\$4 near4 ratio) and ("no.sub.x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:40
S38	46	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (equiva\$4 near4 ratio) and ("no.sub.x") and (trap or adsorb\$4 or absorb\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:40
S39	56	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (equiva\$4 near3 ratio)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:44
S40	. 1	(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 near3 ratio) and ("no.sub.x" near4 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:44
S41		(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 near3 ratio) and ("no.sub.x" near4 (trap or adsorb\$4 or absorb\$4)) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:45
S42	160	(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 near3 ratio) and ("no.sub.x" and (trap or adsorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14

S43	8	(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 near3 ratio) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4)) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:49
S44	10	(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 with ratio) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4)) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:50
S45	31	(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 and ratio) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4)) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:50
S46	116	(exhaust near3 gas) and (hydrogen near4 fuel\$4) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR .	ON	2005/07/06 14:13
S47	. 156	(exhaust near3 gas) and ((hydrogen or "h.sub.2") near4 fuel\$4) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:51
S48	41	(exhaust near3 gas) and ((hydrogen or "h.sub.2") near4 fuel\$4) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4)) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:13
S49	45	(exhaust near3 gas) and ((hydrogen) near4 fuel\$4) and ("no.sub.x") and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:13

S50	596	(exhaust near3 gas) and ((hydrogen) near4 fuel\$4) and ("no.sub.x")	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/19 13:54
S51	437	(exhaust near3 gas) and ((hydrogen or "h.sub.2") near4 fuel\$4) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:12
S52	50	(exhaust near3 gas) and ((hydrogen or "h.sub.2") near4 fuel\$4) and ("no.sub.x" near4 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:12
S53	156	(exhaust near3 gas) and (hydrogen or propa\$4 or (natural near4 gas\$4)) and (engine) and (("no.sub.x") near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/20 10:02
S54	75	(exhaust near3 gas) and ((hydrogen near4 fuel) or (propa\$4) or (natural near4 gas\$4)) and (engine) and (("no.sub.x") near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/20 10:02
S55	42	(exhaust near3 gas) and ((hydrogen near4 fuel) or (propa\$4) or (natural near4 gas\$4)) and (engine) and (("no.sub.x") near3 (trap or adsorb\$4 or absorb\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:13
S56	1	(exhaust near3 gas) and ((hydrogen near4 fuel) or (propa\$4) or (natural near4 gas\$4)) and (engine) and (("no.sub.x") near3 (trap or adsorb\$4 or absorb\$4)) and (equival\$4 near3 ratio)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/20 10:05

S57	10	(exhaust near3 gas) and (equival\$4 near3 ratio) and (engine) and (("no.sub.x") near3 (trap or adsorb\$4 or absorb\$4)) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/20 10:08
S58	37	(exhaust near3 gas) and (equival\$4 near3 ratio) and (engine) and (("no.sub.x")) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:12
S59	21	("4033133" "4416224" "4520764" "4722920" "4738946" "4844837" "4923842" "5081977" "5139002" "5179059" "5207185" "5299536" "5339634" "5411927" "5439865" "5451385" "5486313" "5500149" "5524432" "5538051" "5542398").PN.	USPAT	OR	ON	2004/02/20 10:36
S60	8	"5947063".URPN.	USPAT	OR	ON	2004/02/20 10:38
S61	. 715	(exhaust near3 gas) and (hydrogen near3 engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/22 13:15
S62	546	(exhaust near3 gas) and (hydrogen near2 engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/22 13:21
S63	46	(exhaust near3 gas) and (hydrogen near2 engine) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:12

S64	26	(exhaust near3 gas) and (hydrogen near engine) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/2 ² 13:16
S65	26	(exhaust near3 gas) and (hydrogen near engine) and (60/272-324.ccls.) and (hydrogen or engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2004/02/22 13:16
S66	7	(exhaust near3 gas) and (hydrogen near2 engine) and ("no.sub.x" near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S67	14	(TANG.in. or THEIS.in. or NATKIN.in. or HASHEMI. in. or STOCKHAUSEN.in.) and (exhaust near3 gas) and (hydrogen near3 fuel) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:10
S68	16	(TANG.in. or THEIS.in. or NATKIN.in. or HASHEMI. in. or STOCKHAUSEN.in.) and (exhaust near3 gas) and (hydrogen with fuel) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:10
S69	586	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine) and (spark\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11
S70	593	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11

S71	123	(exhaust near3 gas) and (hydrogen near3 fuel\$4) and (engine) and (spark\$4) and (egr or (exhaust near3 recirculat\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:15
S72	132	(exhaust near3 gas) and (hydrogen near engine) and (engine) and (spark\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:15
S73	492	(exhaust near3 gas) and (hydrogen near3 fuel\$4 near3 engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:11
S74	128	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine) and (hydrogen near3 gas\$4) and (egr or (exhaust near3 recirculat\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:15
S75	97	(exhaust near3 gas) and (hydrogen near3 fuel) and (engine) and (hydrogen near3 gas\$4) and (egr or (exhaust near3 recirculat\$4)) and (cataly\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:15
S76	228	(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 near3 ratio) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:15
S77	81	(exhaust near3 gas) and ((hydrogen or "h.sub.2") near4 fuel\$4) and ("no.sub.x" near4 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:15

S78	62	(exhaust near3 gas) and (hydrogen near2 engine) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S7 9	51	(exhaust near3 gas) and (equival\$4 near3 ratio) and (engine) and (("no.sub.x")) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S80	63	(exhaust near3 gas) and ((hydrogen near4 fuel) or (propa\$4) or (natural near4 gas\$4)) and (engine) and (("no.sub.x") near3 (trap or adsorb\$4 or absorb\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S81	588	(exhaust near3 gas) and ((hydrogen or "h.sub.2") near4 fuel\$4) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:12
S82	64	(exhaust near3 gas) and ((hydrogen or "h.sub.2") near4 fuel\$4) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4)) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:13
S83	75	(exhaust near3 gas) and ((hydrogen) near4 fuel\$4) and ("no.sub.x") and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:13
S84	173	(exhaust near3 gas) and (hydrogen near4 fuel\$4) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:13

S85	63	(exhaust near3 gas) and ((hydrogen near4 fuel) or (propa\$4) or (natural near4 gas\$4)) and (engine) and (("no.sub.x") near3 (trap or adsorb\$4 or absorb\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S86		(exhaust near3 gas) and (hydrogen near2 engine) and ("no.sub.x" near3 (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S87	228	(exhaust near3 gas) and (hydrogen and fuel\$4) and (engine) and (equiva\$4 near3 ratio) and ("no.sub.x" and (trap or adsorb\$4 or absorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S88	362	(exhaust near3 gas) and (hydrogen near engine) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:14
S89	22	S87 not SHELL	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:15
S90	22	S76 not SHELL	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:16
S91	307	S81 not SHELL	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/07/06 14:16

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S92	317	S88 not SHELL	US-PGPU	OR	ON	2005/07/06
			B; USPAT;			14:16
		·	EPO; JPO;			
			DERWEN			
			T ;			
			IBM_TDB			